



PHOTO 1 Day One at Race Street cap. Looking south towards Swann Park.



PHOTO 2 Day One at Race Street cap. Looking south towards Swann Park.



PHOTO 3 Day One at Race Street cap. Looking east towards Swann Park/Middle Branch River.



PHOTO 4 Well abandonment. All eight wells abandoned.



PHOTO 5 Installation of drainage pipe at entrance to Race Street cap.



PHOTO 6 Installation of dense graded aggregate CR-6 at entrance to Race Street cap/access road.



PHOTO 7 Placement of geotextile liner on access road.



PHOTO 8 Installation of CR-6 stone and placement of jersey barriers along access road.



PHOTO 9 Continued placement of CR-6 two meet 24 inches thick.



PHOTO 10 Demolition of backstop on Swann Park.



PHOTO 11 Completed installation of access road to Swann Park.



PHOTO 12 Clearing and grubbing activities along the southern fence line.



PHOTO 1 Removal of trees and brush on south side of Swann Park.



PHOTO 2 Chipping of brush.



PHOTO 3 Removal of trees and brush on south side of Swann Park.



PHOTO 4 Extension of access road onto Swann Park.



PHOTO 5 Identification of weep holes in granite wall on west end of Swann Park.



PHOTO 6 Installation of super silt fence at weep holes.



PHOTO 1 Removal of fence along Race Street cap.



PHOTO 2 Installation of first sheet pile.



PHOTO 3 Continued installation of sheet piles.



PHOTO 4 Continued installation of sheet piles.



PHOTO 5 Dismantling of scoreboard from braces.



PHOTO 6 Lowering of scoreboard.



PHOTO 7 Excavation for decontainment area.



PHOTO 8 Finished construction of decontainment area.



PHOTO 9 Installation of pea gravel to stabilize Race Street cap subsurface.



PHOTO 10 Stockpile area.



PHOTO 1 Sheet piling completed.



PHOTO 2 Sheet piling completed.



PHOTO 3 Started excavation activities.



PHOTO 4 Decontamination pad.



PHOTO 5 Loading contaminated soils for transport to stockpile.



PHOTO 6 Fence removal and stockpile area.



PHOTO 1	Backfilling excavations.
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PHOTO 2	Completed backfill.
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PHOTO 3	Excavation at area 1.
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PHOTO 4	Excavation at area 1.
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PHOTO 1 Race Street / Swann Park fence at west end of Race Street cap. Looking east.



PHOTO 2 Race Street / Swann Park fence removed from west end of Race Street cap. Looking east.



PHOTO 3 Race Street / Swann Park fence at east end of Race Street cap. Looking west.



PHOTO 4 Race Street / Swann Park fence removed at east end of Race Street cap. Looking west.



PHOTO 5 Excavation area 1.



PHOTO 6 Additional excavation at area 1.



PHOTO 7 Installation of geotextile at bulkhead wall.



PHOTO 8 Installation of geotextile at bulkhead wall.



PHOTO 9 Installation of class II rip rap at bulkhead wall.



PHOTO 10 Installation of class II rip rap at bulkhead wall.



PHOTO 11 Fence along eastern edge of Swann Park.



PHOTO 12 Continued fence along eastern edge of Swann Park



PHOTO 13 Fence at end of McComas Street.



PHOTO 14 Fence at east end of Swann Park, looking east.



PHOTO 15 Fence at east end of Swann Park, looking north.



PHOTO 1 Excavation area 1. Area shows the over excavation to the east.



PHOTO 2 Start of installation of timber piles.



PHOTO 3 Continued installation of timber piles and rip rap.



PHOTO 4 Removal of old fence at end of McComas Street and installation of temporary fencing.



PHOTO 5 Site grading.



PHOTO 6 Foundation discovered at excavation 4.



PHOTO 1 Installation of Timber piles



PHOTO 2 Installation of Timber piles



PHOTO 3 Installation of Timber piles



PHOTO 4 Installation of Timber piles



PHOTO 5 Completed installation of Timber piles



PHOTO 6 Completed installation of Timber piles



PHOTO 7 Completed installation of Rip Rap.



PHOTO 8 Completed installation of Rip Rap.



PHOTO 9 Dewatering excavation area 1.



PHOTO 10 Site grading.



PHOTO 11 Site grading



PHOTO 12 Installation of new storm drain.



Heavy Rains Saturated Site.JPG
07/14/2008



Saturated Ground.JPG
07/14/2008



Preparing Trenchbox to Manhole #6 .JPG
07/15/2008



Setting Manhole # 6.JPG
07/15/2008



Manhole #6 Set, Pipe Trenchbox .JPG
07/16/2008



Placing 57 Stone Bed.JPG
07/16/2008



Positioning 42 in. Double Wall HDPE.JPG
07/16/2008



Loading Excess Soil to Bacfill EX #1 .JPG
07/16/2008



Compacting Site Using Sheepfoot Roller .JPG
07/16/2008



Setting Manhole # 5.JPG
07/20/2008



Manholes # 6 & 5.JPG
07/24/2008



Tracked loader preparing site for 42 in pipe installation .JPG
07/23/2008



Staging Pipe Sections.JPG
07/24/2008



Excavators benching, clearing, setting pipe.JPG
07/24/2008



Manhole #5 and 11 Pipe Sections Installed.JPG
07/24/2008



Excavation # 1, fabric and stone base .JPG
07/23/2008



Rain Event Flooded Excavation #1.JPG
07/24/2008



Manhole # 3.JPG
07/29/2008



Sealing Manhole Insertions.JPG
07/31/2008



Backfilling 42 in Stormwater Line.JPG
07/31/2008



Ditch Compaction.JPG
07/30/2008



Dust Control.JPG
07/31/2008



Plug for 42 in. Outfall.JPG
07/31/2008



Plug Inserted in 42 In. Outfall.JPG
07/31/2008



Possible Spring Requires Slotted Pipe Laterals.JPG
07/31/2008

Week of 8-4-08 to 8-8-08



Pneumatic Plug at 42 in Outfall.JPG
08/01/2008



Manhole # 1 (Doghouse) Installed.JPG
08/05/2008



Manhole # 2 and Manhole # 1.JPG
08/05/2008



Placing Fill in 42 in Trench Line.JPG
08/05/2008



Compacting Fill in 42 in Trench Line.JPG
08/04/2008



42 in Trench Line to Subgrade.JPG
08/05/2008



Troxler Testing Backfill of 42 in Pipe Trench.JPG
08/05/2008



Represents 3 ft Cut on South East Quadrant.JPG
08/05/2008

Week of 8-4-08 to 8-8-08



South Western Quadrant at Subgradew.JPG
08/05/2008



Subgrade Established.JPG
08/05/2008



Southern Half of Site to Subgrade.JPG
08/05/2008



Swale Cut Along Southern Fence Line.JPG
08/05/2008



Transition from Access Road Eliminated to Achieve Subgrade.JPG
08/05/2008



COB Purchaced Light Poles on Site.JPG
08/04/2008

Week of 8-11-08 to 8-15-08



Site Excavation Activity.JPG
08/15/2008



Soil Compaction.JPG
08/15/2008



Site Compaction.JPG
08/14/2008



Wet Spongy Area Possible Spring.JPG
08/14/2008



Excavate Wet Spongy Area.JPG
08/13/2008



Final Grouting of Manhole # 1.JPG
08/14/2008

Week of 8-11-08 to 8-15-08



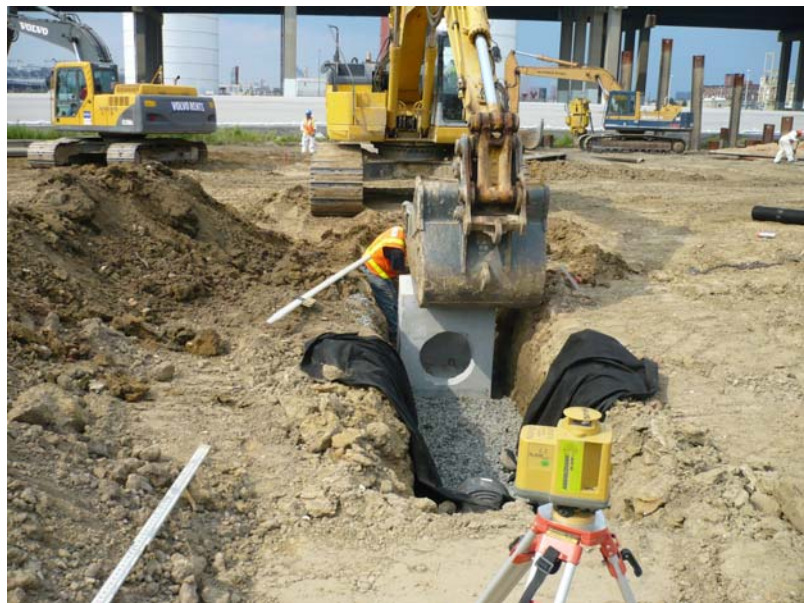
Manhole 6 Bypass Complete.JPG
08/15/2008



Troxler Testing Manhole 6 Final Lift.JPG
08/15/2008



Sub-Grade Topo.JPG
08/15/2008



Installing Inlet.JPG
08/13/2008



Set Inlets #10 and #11.JPG
08/15/2008



Removing Sheet Pile.JPG
08/15/2008

Week of 8-18-08 to 8-22-08



Grouting Manhole#3.JPG
08/15/2008



Manhole #3 Complete.JPG
08/18/2008



Manhole #4 & Attendant at Inlet I-5.JPG
08/21/2008



HW-1, EW-1 Installation.JPG
08/18/2008



HW#2 Ew#2 Installed.JPG
08/21/2008



I-13 & EW-3 Installed.JPG
08/21/2008



Clear Corridor for 1 in. Water Line.JPG
08/21/2008



Lining Clear Corridore for 1 in. Water Line.JPG
08/21/2008

Week of 8-18-08 to 8-22-08



Fill & Compact Inlet I-9.JPG
08/21/2008



Exposing Existing 42 in at Intervals for Fill.JPG
08/21/2008



Pumping Flowable Fill in Old 42 in Line.JPG
08/21/2008



Pumping Fill.JPG
08/21/2008



Move to the Next Penetration.JPG
08/21/2008



Delivering Select Fill.JPG
08/21/2008



Spotter Directing Trucks.JPG
08/21/2008



Setting Grade Stakes.JPG
08/21/2008



Inch and a Half Water Line.JPG
08/27/2008



Conducting Pressure Test on Water Line.JPG
08/27/2008



Completing Formwork for Retaining Wall Foundation.JPG
08/27/2008



Concrete in Retaining Wall Footer.JPG
08/27/2008



Drilling Sport Light Foundations.JPG
08/25/2008



Setting Rebar Cage in Sport Lighting Foundation.JPG
08/27/2008



Pumping Concrete in Sport Light Foundation.JPG
08/27/2008



Placing Concrete in Sport Light Foundations.JPG
08/27/2008

Week of 8-25-08 to 8-29-08



Setting Sport Light Base.JPG
08/27/2008



Checking Subgrade on Baseball Field.JPG
08/27/2008



Placing Geotextile for Marker Layer.JPG
08/27/2008



Receiving Select Fill From Off-Site Source.JPG
08/25/2008



Loading Select Fill.JPG
08/27/2008



Place and Compact First Lift.JPG
08/27/2008



Troxler Compaction Testing First Lift.JPG
08/27/2008



Dust Control Measures.JPG
08/27/2008

Week of 9-1-08 to 9-5-08



GPS Dozer.JPG
08/28/2008



GPS Dozer at Work.JPG
09/03/2008



Completing Formworks for Retaining Wall.JPG
09/03/2008



Stripping Forms from Retaining Wall.JPG
09/03/2008



Cutout for Steps.JPG
09/03/2008



Chamfered Edge.JPG
09/03/2008



Weep Holes 15 ft on Center.JPG
09/03/2008



Rebar Mounting Points for Drainage Detail.JPG
09/03/2008

Week of 9-9-08 to 9-12-08



Retaining Wall with Cutout for Steps.JPG
09/03/2008



Setting Sport Lighting.JPG
09/04/2008



Sport Lighting Installed.JPG
09/04/2008



Excavating for Restroom Clean Corridor.JPG
09/03/2008



Fabric for Restroom Clean Corridor.JPG
09/03/2008



Layout Restroom Pad.JPG
09/04/2008



Begin Install Timber Check Dam.JPG
09/04/2008



Compacting Football Field Subgrade.JPG
09/04/2008



Three inches of Rain Following Hurricane Hanna.JPG
09/07/2008



Damp Proofing Retaining wall.JPG
09/08/2008



Damp Proofing Complete.JPG
09/10/2008



Backfilling Behind Retaining Wall.JPG
09/10/2008



Compacting Fill Behind Retaining Wall.JPG
09/10/2008



Retaining Wall Ready for Drainage Detail.JPG
09/11/2008



Digging Footers For Restroom.JPG
09/11/2008



Placing Concrete in Restroom Footers.JPG
09/11/2008



Restroom Footer Complete.JPG
09/11/2008



Clean Corridor for Three Inch Water LineB.JPG
09/11/2008



Preparing Three Inch Water Line.JPG
09/11/2008



Loading Select Fill.JPG
09/10/2008



Placing Select Fill on Football Field.JPG
09/10/2008



Spreading Select Fill With GPS Dozer.JPG
09/10/2008



Troxler Nuclear Density Testing.JPG
09/10/2008



Dust Control.JPG
09/10/2008



Placing Concrete for Retaining Wall Drainage Detail.JPG
09/15/2008



Retaining Wall Drainage Detail Ready for Pipe & Gravel.JPG
09/18/2008



Forming Restroom Overhang Column Piers.JPG
09/15/2008



Placing Concrete for Restroom Overhang Column Piers.JPG
09/15/2008



Restroom Plumbing Rough-in.JPG
09/18/2008



Clean Corridor for Water Main from Street.JPG
09/18/2008



Clean Corridor for Future Playground.JPG
09/17/2008



Dust Control.JPG
09/10/2008

Week of 9-22-08 to 9-26-08



Layout for Baseball Infield.JPG
09/24/2008



Spreading Topsoil at Baseball Infield.JPG
09/24/2008



Spreading Infield Mix on Base Line.JPG
09/24/2008



Laying Sod on Baseball Infield.JPG
09/24/2008



Working Into the Night.JPG
09/24/2008



Excavation for Bleacher Pad.JPG
09/25/2008



Sport Light Conduit Installation.JPG
09/24/2008



Installing Irrigation System Football Field.JPG
09/25/2008



Water Meter.JPG
09/24/2008



Six Inch Water Line to Street.JPG
09/23/2008



Sewer Manhole.JPG
09/18/2008



Sewer Line to Street.JPG
09/18/2008



Roof Drain Line from Restroom.JPG
09/18/2008



Masonry Block Work Under Restroom Floor.JPG
09/24/2008



Rip Rap Installation East Side of Sea Wall.JPG
09/25/2008



BGE Setting New Power Pole.JPG
09/25/2008



PHOTO 1 Foundation for restroom facility



PHOTO 2 Framing of stadium bleachers



PHOTO 3 Geotextile for south swale



PHOTO 4 Geotextile for south swale



PHOTO 5 Rip Rap on west bulkhead



PHOTO 6 Geotextile for north swale



PHOTO 1 Forms for bleachers



PHOTO 2 Pouring slab for restroom facility



PHOTO 3 Hydroseeding baseball outfield



PHOTO 4 Concrete at bleachers



PHOTO 5 Pouring of steps for football stadium



PHOTO 6 Hydroseeding of north swale



PHOTO 1 West Bank Wall – Finish Grade



PHOTO 2 North Softball Field – Looking Southeast



PHOTO 3 Timber Check Dam



PHOTO 4 Football Field and North End Wall



PHOTO 5 Upper Field Between Football and Softball Field



PHOTO 6 The end.